5COSC005W MOBILE APPLICATION DEVELOPMENT

Lecture 2: Text and Scrolling Views – Buttons and Input Controls

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Text and scrolling views

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TextView

TextView for text

- <u>TextView</u> is View subclass for single and multi-line text
- EditText is TextView subclass with editable text
- Controlled with layout attributes
- Set text:
 - Statically from string resource in XML
 - Dynamically from Java code

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Formatting text in string resource

- Use and <i> HTML tags for bold and italics
- All other HTML tags are ignored
- String resources: one unbroken line = one paragraph
- \n starts a new a line or paragraph
- Escape apostrophes and quotes with backslash (\", \')
- Escape any non-ASCII characters with backslash (\)

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Creating TextView in XML

```
<TextView android:id="@+id/textview"
    android:layout width="match parent"
    android:layout height="wrap content"
    android:text="@string/my story"/>
```

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Common TextView attributes

```
android: text—text to display
android:textColor—color of text
android: textAppearance—predefined style or theme
android:textSize—text size in sp
<u>android:textStyle</u>—normal, bold, italic, or bold|italic
android:typeface
—normal, sans, serif, or monospace
android: lineSpacingExtra—extra space between lines in sp
```

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Formatting active web links

```
<string name="article_text">... www.rockument.com ...</string>
<TextView
   android:id="@+id/article"
   android:layout width="wrap content"
   android:layout height="wrap content"
   android:autoLink="web"
   android:text="@string/article text"/>
```

Don't use HTML for a web link in free-form text

autoLink values:"web", "email", "phone", "map", "all"

Creating TextView in Java code

```
TextView myTextview = new TextView(this);
myTextView.setWidth(LayoutParams.MATCH PARENT);
myTextView.setHeight(LayoutParams.WRAP CONTENT);
myTextView.setMinLines(3);
myTextView.setText(R.string.my story);
myTextView.append(userComment);
```

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ScrollView



What about large amounts of text?

- News stories, articles, etc...
- To scroll a TextView, embed it in a ScrollView
- Only one View element (usually TextView) allowed in a ScrollView
- To scroll multiple elements, use one ViewGroup (such as LinearLayout) within the ScrollView

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ScrollView for scrolling content

- <u>ScrollView</u> is a subclass of <u>FrameLayout</u>
- Holds all content in memory
- Not good for long texts, complex layouts
- Do not nest multiple scrolling views
- Use <u>HorizontalScrollView</u> for horizontal scrolling
- Use a <u>RecyclerView</u> for lists

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ScrollView layout with one TextView

```
<ScrollView
```

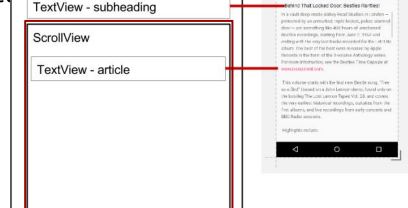
android:layout_width="wrap_content"

android:layout_height="wrap_content"

android:layout_below="@id/article_subheations and article_subheations are also and article_subheations are also article_subheations are also also are also also are a

<TextView

android:layout_width="wrap_content"
android:layout_height="wrap_content"
.../>



</ScrollView>



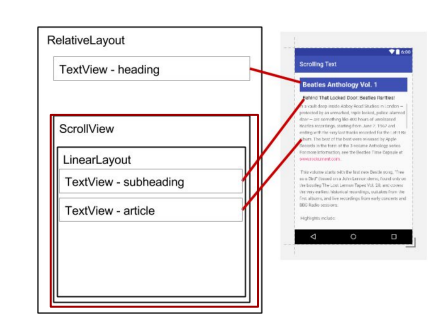
RelativeLayout

TextView - heading

Scrolling Text

ScrollView layout with a view group

```
<ScrollView ...
   <LinearLayout</pre>
       android:layout width="match parent"
       android:layout_height="wrap_content"
       android:orientation="vertical">
       <TextView
           android:id="@+id/article subheading"
           .../>
       <TextView
           android:id="@+id/article" ... />
   </LinearLayout>
</ScrollView>
```



ScrollView with image and button

```
<ScrollView...>
    <LinearLayout...>
                                    One child of ScrollView
                                    which can be a layout
         <ImageView.../>
         <Button.../>
                                      Children of the layout
         <TextView.../>
    </LinearLayout>
</ScrollView>
```



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Buttons and clickable images

Buttons and

clickable images

User interaction



Users expect to interact with apps

- Tapping or clicking, typing, using gestures, and talking
- Buttons perform actions
- Other UI elements enable data input and navigation

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User interaction design

Important to be obvious, easy, and consistent:

- Think about how users will use your app
- Minimize steps
- Use UI elements that are easy to access, understand, use
- Follow Android best practices
- Meet user's expectations



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Buttons

Button

- View that responds to tapping (clicking) or pressing
- Usually text or visuals indicate what will happen when tapped
- State: normal, focused, disabled, pressed, on/off



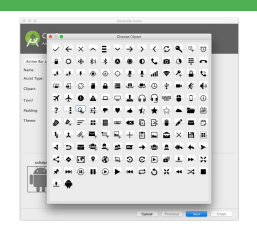




Button image assets

- Right-click app/res/drawable
- 2. Choose **New > Image Asset**
- 3. Choose Action Bar and Tab Items from drop down menu
- 4. Click the **Clipart:** image (the Android logo)

Google Developer Training



Experiment:

2. Choose New > Vector Asset

Responding to button taps

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- In your code: Use OnClickListener event listener.
- In XML: use android:onClick attribute in the XML layout:

```
android:id="@+id/button_send"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="@string/button_send"
android:onClick="sendMessage" />
```

Setting listener with onClick callback

```
Button button = findViewById(R.id.button);
button.setOnClickListener(new View.OnClickListener() {
    public void onClick(View v) {
        // Do something in response to button click
    }
});
```

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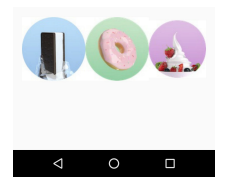
Clickable images

ImageView

ImageView with android:onClick attribute

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Image for ImageView in app>src>main>res>drawable folder in project



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Responding to ImageView taps

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- In your code: Use OnClickListener event listener.
- In XML: use android:onClick attribute in the XML layout:

```
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:src="@drawable/donut_circle"
android:onClick="orderDonut"/>
```

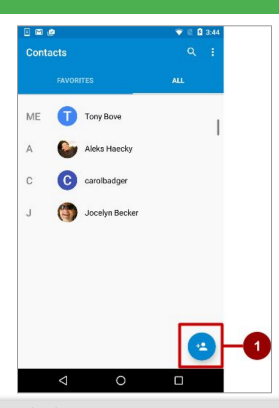
Floating action button

Floating Action Buttons (FAB)

- Raised, circular, floats above layout
- Primary or "promoted" action for a screen
- One per screen

For example:

Add Contact button in Contacts app



Buttons and

clickable images

Using FABs

Start with Basic Activity template

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Layout:

```
<android.support.design.widget.FloatingActionButton</pre>
        android:id="@+id/fab"
        android:layout_gravity="bottom|end"
        android:layout margin="@dimen/fab margin"
        android:src="@drawable/ic_fab_chat_button_white"
        .../>
```

FAB size

- 56 x 56 dp by default
- Set mini size (30 x 40 dp) with app:fabSize attribute:
 - o app:fabSize="mini"
- Set to 56 x 56 dp (default):
 - o app:fabSize="normal"

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Common **Gestures**

Touch Gestures

Touch gestures include:

- long touch
- double-tap
- fling
- drag
- scroll
- pinch

Don't depend on touch gestures for app's basic behavior!

Detect gestures

Classes and methods are available to help you handle gestures.

- <u>GestureDetectorCompat</u> class for common gestures
- MotionEvent class for motion events

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Input Controls

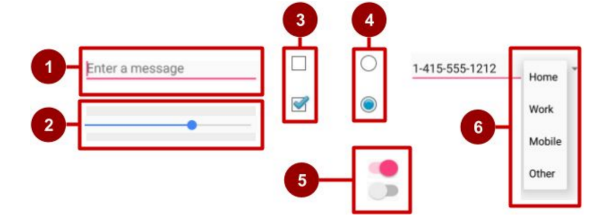
Overview of input Controls

Accepting user input

- Freeform text and numbers: EditText (using keyboard)
- Providing choices: CheckBox, RadioButton, Spinner
- Switching on/off: Toggle, Switch
- Choosing value in range of values: SeekBar

Examples of input controls

- EditText
- 2. SeekBar
- CheckBox
- RadioButton
- 5. Switch
- **Spinner**



Input Controls

How input controls work

- 1. Use EditText for entering text using keyboard
- 2. Use SeekBar for sliding left or right to a setting
- 3. Combine CheckBox elements for choosing more than one option
- 4. Combine RadioButton elements into RadioGroup user makes only one choice
- 5. Use Switch for tapping on or off

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6. Use Spinner for choosing a single item from a list

View is base class for input controls

- The <u>View</u> class is the basic building block for all UI components, including input controls
- View is the base class for classes that provide interactive UI components
- View provides basic interaction through android:onClick

View focus

Focus

- The View that receives user input has "Focus"
- Only one View can have focus
- Focus makes it unambiguous which View gets the input
- Focus is assigned by
 - User tapping a View
 - App guiding the user from one text input control to the next using the Return, Tab, or arrow keys
 - Calling requestFocus() on any View that is focusable

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Clickable versus focusable

Clickable—View can respond to being clicked or tapped

Focusable—View can gain focus to accept input

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Input controls such as keyboards send input to the view that has focus

Set focus explicitly

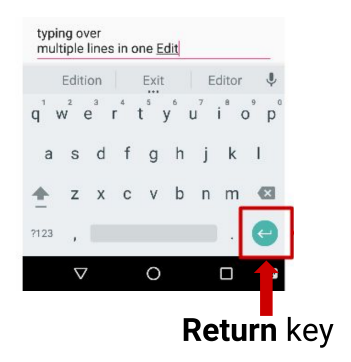
Use methods of the View class to set focus

- <u>setFocusable()</u> sets whether a view can have focus
- <u>requestFocus()</u> gives focus to a specific view
- <u>setOnFocusChangeListener()</u> sets listener for when view gains or loses focus
- <u>onFocusChanged()</u> called when focus on a view changes

Freeform text and numbers

EditText for multiple lines of text

- <u>EditText</u> default
- Alphanumeric keyboard
- Suggestions appear
- Tapping Return (Enter) key starts new line

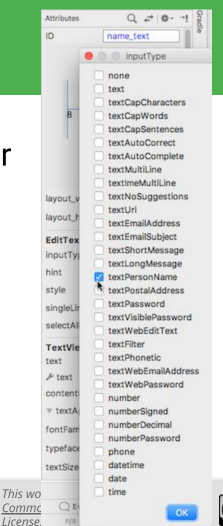


Customize with inputType

- Set in Attributes pane of layout editor
- XML code for EditText:

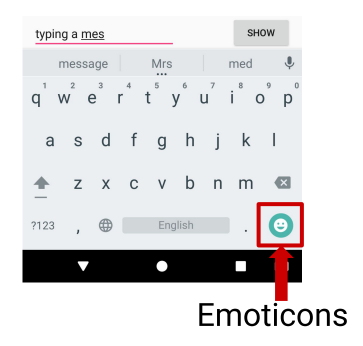
```
<EditText
    android:id="@+id/name_field"
    android:inputType =
        "textPersonName"</pre>
```

• • •



EditText for message

- android:inputType ="textShortMessage"
- Single line of text
- Tapping Emoticons key changes keyboard to emoticons

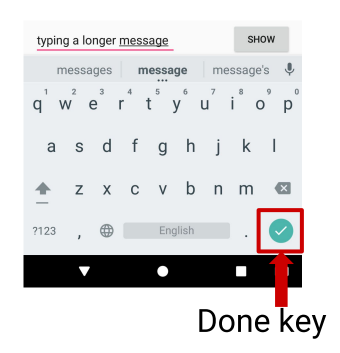


EditText for single line

- Both work:
 - android:inputType
 - ="textLongMessage"
 - android:inputType
 - ="textPersonName"

Input Controls

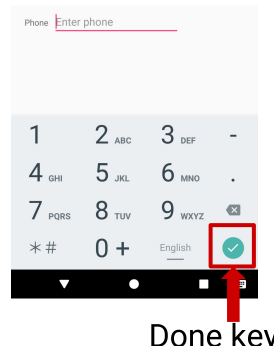
- Single line of text
- Tapping **Done** key advances focus to next View



EditText for phone number entry

- android:inputType ="phone"
- Numeric keypad (numbers only)
- Tapping Done key advances focus to next View

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Input Controls

Getting text

Get the EditText object for the EditText view

```
EditText simpleEditText =
    findViewById(R.id.edit_simple);
```

Retrieve the CharSequence and convert it to a string

```
String strValue =
    simpleEditText.getText().toString();
```

Common input types

- textCapCharacters: Set to all capital letters
- textCapSentences: Start each sentence with a capital letter
- textPassword: Conceal an entered password
- number: Restrict text entry to numbers
- textEmailAddress: Show keyboard with @ conveniently located

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- phone: Show a numeric phone keypad
- datetime: Show a numeric keypad with a slash and colon for entering the date and time

Providing choices

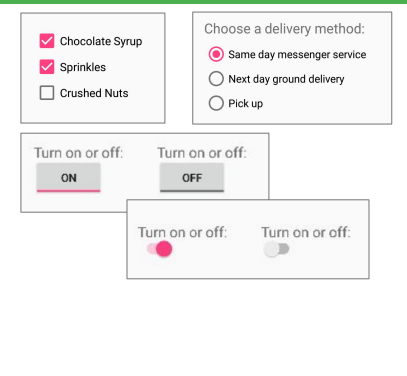
UI elements for providing choices

CheckBox and RadioButton

ToggleButton and Switch

Spinner





CheckBox

- User can select any number of choices
- Checking one box does not uncheck another
- Users expect checkboxes in a vertical list
- Commonly used with a Submit button
- Every CheckBox is a View and can have an onClick handler

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RadioButton

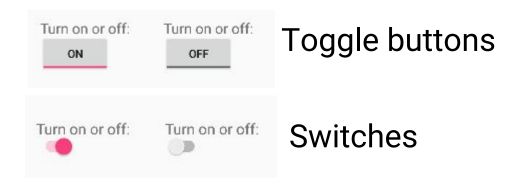
- Put <u>RadioButton</u> elements in a <u>RadioGroup</u> in a vertical list (horizontally if labels are short)
- User can select only one of the choices
- Checking one unchecks all others in group
- Each RadioButton can have onClick handler
- Commonly used with a Submit button for the RadioGroup

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Choose a delivery method: Same day messenger service Next day ground delivery Pick up

Toggle buttons and switches

- User can switch between on and off
- Use android:onClick for click handler



Alternative resources



Resources for

adaptive layouts

What are alternative resources?

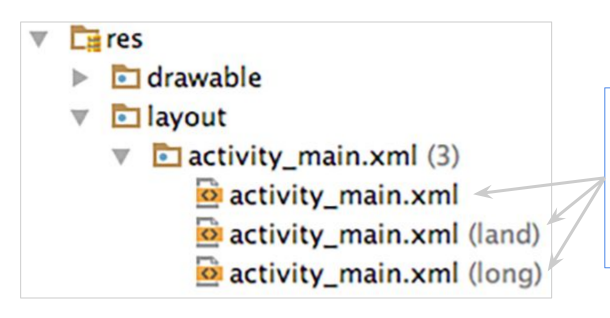
Different device configurations may require different resources

- Localized strings
- Image resolutions
- Layout dimensions

Android loads appropriate resources automatically

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Create alternative resource folders



Use alternative folders for resources for different device configurations

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Names for alternative resource folders

Resource folder names have the format resources name-config qualifier

drawable-hdpi	drawables for high-density displays
layout-land	layout for landscape orientation
layout-v7	layout for version of platform
values-fr	all values files for French locale

List of directories and qualifiers and usage detail



Screen Orientation

- Use res/layout and provide alternatives for landscape where necessary
 - res/layout-port for portrait-specific layouts
 - res/layout-land for landscape specific layouts
- Avoid hard-coded dimensions to reduce need for specialized layouts

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Smallest width

- Smallest-width (sw) in folder name specifies minimum device width
 - res/values-swndp, where n is the smallest width
 - Example: res/values-sw600dp/dimens.xml
 - Does not change with orientation
- Android uses resource closest to (without exceeding) the device's smallest width

Smallest Width Qualifier Examples

- 320dp: a typical phone screen (240x320 ldpi, 320x480 mdpi, 480x800 hdpi, etc)
- 480dp: a large phone screen ~5" (480x800 mdpi)
- 600dp: a 7" tablet (600x1024 mdpi)
- **720dp**: a 10" tablet (720x1280 mdpi, 800x1280 mdpi, etc)